# TEA QUARTERLY

THE JOURNAL

OF THE

## TEA RESEARCH INSTITUTE

OF CEYLON

VOLUME XX 1949

Edited by

ROLAND V. NORRIS, D.Sc., F.I.C. Director, Tea Research Institute.



THE TEA RESEARCH INSTITUTE
St. Coombs, Talawakelle,
Ceylon.

# TEA QUARTERLY

ANNIFOL SHIP

### TEA RESEARCH INSTRUCTION

OF CEATION

NA TRAINING

ROLAND'S NOPRIS, D - 11



WELL THE BUSINESS OF THE STREET

#### CONTENTS

PART I (February 1949)

	Page
T. Petch	1
Proceedings of the T.R.I. Conference	2
Norris, R. V.—The Work of the T.R.I	4
Gadd, C. H.—Nutrition in Relation to Disease	10
Eden, T.—Yield in Relation to Bush Growth	18
Lamb, J.—Tea Manufacture	24
Horne, R. H.—Tea Standards	30
PART II (June, 1949).	
J. A. Rogers.—An Appreciation	47
Norris, R. V. and Lamb, J.—Report of address given at the	
Meeting of the Standing Committee of the Agency	
Section of P.A. of Ceylon on the 12th October, 1949.	48
Gadd, C. H. and Loos, C. A.—The Fungus Exobasidium vexans	54
Gadd, C. H.—Studies of Shot-hole Borer of Tea IV — Life	
Cycle of the Beetle	61
Gadd, C. H.—Studies of Shot-hole Borer of Tea V — Borer	
population	66
Portsmouth, G. B. and Loos, C. A.—Blister Blight — A Review	77
Tubbs, F. R.—Plucking standards	85
Kehl, F. H.—Shaping the Future Bush	93
Notices	96
DADER III/III /December 1040	
PARTS III/IV (December 1949)	
Editorial	97
Proceedings of the Blister Blight Symposium held in Nuwara,	
Eliya on 10th November, 1949.	
Norris, R. V.—Formal Opening by the Director.	100
Technical Reports on the Blister Blight Situation.	
Lamb, J. (Ceylon)	102
Loos, C. A. (Ceylon)	105
Portsmouth, G. B. (Ceylon)	109
Ananda Rau, S. (South India)	111
Wilson Mayne, W. (South India)	114
Harrison, C. J. (North India)	119
Van Emden, J. H. and Reitsma, J. (Sumatra)	123
Newton, G. KAgency House views on Blister Blight	
situation	126
Morford, Kenneth.—Planting Views on Blister Blight	
Situation	129
Impressions of the Blister Blight Problem —	
Lane, F. W. J	132
Greenslade, R. M	134
Scott, R. C., et al.—Discussion and summing up by the	
Chairman of the Board 137 and	146
Lamb, J.—A Report on Blister Blight Disease in Ceylon Tea	
Plantations	149

### INDEX TO VOLUME XX

	Page
Blister Blight (Exobasidium vexans) —	
Address given to the Standing Committee for Agency	40.80
Affairs	48-53
Description of the fungus including its life history	54-60
Proceedings of the First Symposium on Blister Blight	114
control	97-148
Ceylon: Agricultural aspects	109-111
Impressions of the Blister Blight Control problem	
(a) F. W. J. Lane (Plant Protection Ltd.)	132-134
(b) R. M. Greenslade (Pest Control Ltd.)	134-137
the general position	102-104
the work in progress	105-109
India; the position in N. E. India	119-122
the present position and control in S. India	111-114
the position in the High Range (S. India)	114-119
Sumatra: the position in Sumatra	123-125
Agency House views on the Blister Blight situation	126-128
Discussion	137-146
Formal opening address	100-102
Glossary of scientific terms	99
Planting views	129-131
Summing up by the Chairman of the Board of the	
T.R.I	146-148
Report on Blister Blight, with special reference to	
its history, its effect on the tea industry, the work	
of the T.R.I., and recommendations for future	
research work on blister blight control	149-159
Review of the position, with summary of control	
measures	77-83
Brown blight fungus (Collectotrichum camelliae)	14
Centering of young clonal plants	93
Collectotrichum camelliae (Brown blight fungus)	14
Guest House at St. Coombs	96
Homona coffearea (Tea tortrix)	69
Irrigation of tea	42

198				Page
Manufacture —				
Conference address		are l'estate	***	24-30
Meadow eelworm (Pratylenchus pro	itensis)			17
Notices		7.	1000111	96
Nutrition in relation to disease (		address), w	rith	
special reference to Blister Bligh	t	1 x x (   17 - )	***	10-18
Obituary —				
Petch, T.	***	*** ****	***	1
Rogers, J. A.			***	47
Plucking —				
hard plucking in relation to	blister bligh	t		38
plucking standards		***		85-93
Pratylenchus pratensis (Meadow ee	elworm)	*******		17
Proceedings of the 8th Conference of	of the T.R.I.	***	***	2-4
Proceedings of the 1st Symposium of	on blister bli	ght control		97-148
Pruning —				
effect of burying prunings			***	21
recovery from pruning		***		39
rim lung pruning				39
young plants, types of pruni	ng for	***	***	95
Resting of tea bushes		***	23	, 39, 137
Rim barking	***	***		16
Shaping the future bush			***	93-96
Soil—				
aeration		***		22
erosion				40
Sulphur deficiency				18
Tablet tea	***	***		35
Tea hedges	***			41
Tea standards (Conferences address	3)	\	***	30-46
Tea tortrix (Homona coffearia)		***	***	69
The work of the T.R.I. (Conference	address)	***	***	4-10
Trace elements, deficiency of				18
Weeds in relation to soil erosion an	nd tea, yields	***		40
Xyleborus fornicatus Eichhoff forni	catior Egger	S		
borer population	***	***		66-76
beetle counts	***	***		68
gallery contents				69
gallery counts				68
natural balance			***	69
net reproduction rate	- 1		***	71
percentage of healed gall	eries			72

					Page
Xyleboru	s fornicatus etc.—c	eontd.			
	percentage of occ	eupied galleries	***	THE PARTY OF	71
	tables	Canada Carlo	Cont. Program	100 11100	75
life	cycle	***			61-65
	adults		orto worth	100	61, 64
	effect of temperat	ture	157 M 01 0	10 /	61
	incubation period				63
	larval period			201	63
	pre-oviposition				62
	pupal period				64:
Yields of	tea —				
in	relation to bush g	rowth (Conference	e address)	11. 11.	18-24
in	relation to weeds	and soil erosion	and the same		40

A4P.2A

COMMONWEALTH INST. ENTOMOLOGY LIBRARY

7.0 OCT 1950

SERIAL AS.94A SEPARATE